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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/817,251	03/27/2001	Hisao Hiramatsu	Q63803	8044
65565 SUCHBUE 26	7590 01/17/2007		EXAMINER	
SUGHRUE-265550 2100 PENNSYLVANIA AVE. NW			SOOHOO, TONY GLEN	
WASHINGTO	N, DC 20037-3213		ART UNIT PAPER NUMBER	
			1723	
SHORTENED STATUTO	RY PERIOD OF RESPONSE	MAIL DATE	DELIVERY MODE	
3 MC	ONTHS	01/17/2007	PAPER	

Please find below and/or attached an Office communication concerning this application or proceeding.

If NO period for reply is specified above, the maximum statutory period will apply and will expire 6 MONTHS from the mailing date of this communication.

	Application No.	Applicant(s)				
	09/817,251	HIRAMATSU ET	HIRAMATSU ET AL.			
Office Action Summary	Examiner	Art Unit				
	Tony G. Soohoo	1723				
The MAILING DATE of this communication appeariod for Reply	opears on the cover sheet w	vith the correspondence a	ddress			
A SHORTENED STATUTORY PERIOD FOR REP WHICHEVER IS LONGER, FROM THE MAILING I - Extensions of time may be available under the provisions of 37 CFR 1 after SIX (6) MONTHS from the mailing date of this communication If NO period for reply is specified above, the maximum statutory period - Failure to reply within the set or extended period for reply will, by statu Any reply received by the Office later than three months after the maili earned patent term adjustment. See 37 CFR 1.704(b).	DATE OF THIS COMMUN. 136(a). In no event, however, may and will apply and will expire SIX (6) MC te, cause the application to become A	ICATION. I reply be timely filed INTHS from the mailing date of this ABANDONED (35 U.S.C. § 133).	·			
Status						
1) Responsive to communication(s) filed on 06	November 2006					
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/=	, 					
closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims		,				
4)⊠ Claim(s) <u>1-7,11-17,19 and 21-27</u> is/are pending in the application.						
4a) Of the above claim(s) is/are withdrawn from consideration.						
5) Claim(s) is/are allowed.						
6)⊠ Claim(s) <u>1-7,11-17,19 and 21-27</u> is/are rejected.						
7) Claim(s) is/are objected to.						
8) Claim(s) are subject to restriction and	or election requirement.		•			
Application Papers		·				
9) The specification is objected to by the Examiner.						
10) ☐ The drawing(s) filed on is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.						
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).						
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.						
Priority under 35 U.S.C. § 119						
12)⊠ Acknowledgment is made of a claim for foreig	n priority under 35 U.S.C.	§ 119(a)-(d) or (f).				
a)⊠ All b)□ Some * c)□ None of:						
1. Certified copies of the priority documents have been received.						
2. Certified copies of the priority documents have been received in Application No						
3. Copies of the certified copies of the priority documents have been received in this National Stage						
application from the International Burea	application from the International Bureau (PCT Rule 17.2(a)).					
* See the attached detailed Office action for a list of the certified copies not received.						
Attachment(s)						
Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-948)		Summary (PTO-413) (s)/Mail Date				
 Notice of Draisperson's Fatent Drawing Review (FTO-946) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08 Paper No(s)/Mail Date 		Informal Patent Application (PT	O-152)			

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DETAILED ACTION

Claim interpretation

- 1. Claims 19 and 21 point out the use of the method in an apparatus. it has been held that to be entitled to weight in method claims, the recited structure limitations therein must affect the method in a manipulative sense, and not to amount to the mere claiming of a use of a particular structure. Ex parte Pfeiffer, 1962 C.D. 408 (1961). According the mere intention that the method to be used by a particular device does not provide any patentable manipulative step to the claimed method.
 - 19. (previously presented): The method according to claim 1, which is used in an inspection apparatus.

Claim 20. (canceled).

21. (previously presented): The method according to claim 11, which is used in an inspection apparatus.

Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

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3. Claims 1, 3-5, 7, 11, 13-15, 17, 19, and 21-25 are rejected under 35 U.S.C. 103(a) as obvious over JP 62-184357 in view of Knobel 5482863 (both previously cited).

The JP 62-184357 (JP '357) reference discloses as seen in figures 1 (i) through IV), as described in the supplied translation an automatic controlled repeated sucking and discharge of fluid on to the surface of the remaining liquid in a container to provide stirring. It is noted that the nozzle initially is empty thereby having air in the nozzle before the sucking step.

The translation states (emphasis by examiner added in BOLD):

First, the liquid A is preliminarily present on the bottom of the container (4) in Figure 1 (i). The pipette (1), which has already suctioned the liquid B, becomes inserted into the container (4) in this state, and the liquid B is then extruded. The liquid A and liquid B therefore become mutually mixed, although a sufficient agitation state has yet to arise.

In Figure 1 (ii), the distal end of the pipet becomes lowered and then immersed underneath the liquid surface of the liquid mixture A + B. A certain volume (e.g., a half of total volume) is then suctioned.

Next, in Figure 1 (iii), the distal end of the pipet becomes elevated in a state where the liquid mixture remains suctioned and then positioned above the liquid surface of the liquid mixture stocked within the container. The liquid within the pipet becomes extruded in this state.

In Figure 1 (iv), furthermore, the state of Figure 1 (ii) becomes restored at the distal end of the pipet. In other words, the pipet distal end is lowered underneath the liquid surface in preparation for suction.

The pipet descension & suction and pipet ascension & extrusion actions discussed above are repeated within a single container.

F. Functions

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The liquid within the container becomes sufficiently agitated physically as a result of the repetitions, via an interface provided by the liquid surface of the liquid within said container, of pipet descension & suction and pipet ascension & extrusion actions. The agitation is predicated on liquid countercurrents arising as a result of suction and on the collision of the extruded liquid with the liquid plane, etc.

The JP '357 reference discloses all of the recited subject matter as defined within the scope of the claims with the exception of and additional step of whereby, after the JP'357's step of raising the pipette when positioned above the liquid surface of container, the additional step of moving the pipette at horizontally different position from the sucking position is made, prior to the JP'357's step of the extruding the pipette's contents back into the surface of liquid in the container.

In other words, the only difference is that one moves the pipette to a different position just before ejecting the contents of the pipette.

The reference to Knobel 5482863 (Knobel '863) teaches that it is desirable to discharge a liquid into a container at two different positions thereby creating two vortex flows, column 3, lines 47-64, so as to enable the solid phase to be suspended exclusively by injection of reagent, thus avoiding the need for a subsequent shaking operation.

Knobel states (emphasis by examiner added in BOLD)::

(12) The inventive process is suitable for other applications in addition to suspending particles deposited at diametrically opposite regions on the wall, relative to the central longitudinal axis. After a portion of the predetermined volume of reagent liquid has been pipetted into the reaction vessel in a first position, the pipetting needle can be rotated to any desired

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second position at a distance from the central longitudinal axis of the reaction vessel, where the deposited particles are suspended by adding the remaining part-volume of reagent liquid. In addition, a solution already in the reaction vessel can be efficiently mixed with other solutions.

(13) A main advantage of the present invention is that addition of reagent liquid at two different positions in a reaction vessel results in a flow therein, enabling the solid phase to be suspended exclusively by injection of reagent, thus avoiding the need for a subsequent shaking operation. In analytical equipment, the inventive device can produce an optimum suspension of particles during the addition of reagent, simply by choosing a suitable program for actuating the pipetting needle, so that a maximum number of samples can be processed per unit time.

And column 4 lines 32-40:

- (20) FIG. 3 shows the pipetting needle 18 in a first position at a distance e from the central longitudinal axis 22, where a part of the predetermined volume of reagent liquid 21 is injected. The resulting vortex 24 is diagrammatically shown.
- (21) FIG. 4 shows the pipetting needle 18 in the second position at a distance e from the central longitudinal axis 22, where the rest of the predetermined volume of reagent liquid 21 is injected. The resulting vortex 25 is diagrammatically indicated, showing the reverse direction of rotation.

Also, on column 4, lines 52-64, the reference teaches that the distance of the position whereby the pipet is moved for dispensing may be readily varied:

(25) The invention has been described in terms of its preferred embodiments. However, upon reading the present specification various alternative embodiments will become obvious to those skilled in the art. For example, **travel distance**

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(e) can be readily varied, as can the type of pipetting device, type of reaction container, processing station, etc.

In view of the teaching of the Knobel '863 reference that it is desirable to inject the fluid from the pipette from two different positions thereby creating advantageous vortex flow action thus avoiding the need for a subsequent shaking operation to produce a desirable mixing effect, it is deemed that it would have been obvious to one of ordinary skill in the art to provide for the method taught by the JP '357 reference with an additional step of moving the pipette to a different location prior to ejecting the fluid from the pipette so that addition vortex flows are produced in the container in order to more effectively mixing and reduce the need for shaking the container for adequate mixing effect.

With regards to the material in which the method of stirring is worked upon, the claim is directed to a method for stirring a liquid. Object "for.. a liquid" deemed as an environment of the stirring method. Is It is noted that the manipulation of fluid as presented by the JP '357 in view of Knobel '863 is fully capable of acting upon any liquid including blood.

Whereby the type of fluid used does not perfect or affect the stirring manipulation in a positive sense of fluid dynamics, little patentable distinction is afforded to the use of blood in perfection of the stirring. Nonetheless it is deemed that it would have been obvious to one of ordinary skill in the art to use the method of JP '357 as modified whereby the processing of blood by a pipette is old and well known.

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With regards to differing positions of the sucking and dispensing positions of claims 22-27 whereby Knobel '863 reference is cited as evidence of the desire and the advantageous feature to move the pipette nozzle to different positions during suction/dispensing, it is deemed that it would have been obvious to one of ordinary skill in the art to modify the positions of suction and discharge positions

With regards to claims 19 and 21, the recitation of the use of the method in an inspection apparatus does not point out a positive manipulative step in the perfection of stirring a fluid thereby has been afforded little patentable distinction, the recited structure limitations therein must affect the method in a manipulative sense, and not to amount to the mere claiming of a use of a particular structure. Ex parte Pfeiffer, 1962 C.D. 408 (1961)

With regards to claims to 22-27, the prior art as applied discloses all of the recited subject matter as defined within the scope of the claims with the exception of discharging the liquid a position limited in a horizontally external position to the sucked position (claims 22-23) or sucked near the center of the container, or sucked at a deepest position.

Knobel reference is cited as evidence that one may move a nozzle to various positions for sucking or dispensing a pipette for mixing. Without undue experimentation, it is deemed that it would have been obvious to one of ordinary skill in the art to modify, vary, or limit the positions of the sucking and discharge points any appropriate position in the container so that mixing is optimized by a more effective

suction flow or vortex flow within the container, and provide an automated step to reproduce such a repetitive process by a machine.

4. Claims 2 and 12 are rejected under 35 U.S.C. 103(a) as being unpatentable over JP 62-184357 in view of Knobel 5482863 as applied to claims 1, 11 respectively above, and further in view of JP 64-27626 (all cited previously).

JP 62-184357 in view of Knobel 5482863 discloses all of the recited subject matter as defined within the scope of the claims with the exception of the step of discharging air. It is noted that the nozzle initially is empty thereby having air in the nozzle before the sucking step.

The JP 64-27626 (JP '626) reference teaches that air maybe sucked into a discharge nozzle and discharged with the sample into the container causing air bubbles to further mix the fluid component.

Accordingly, it is deemed that it would have been obvious to one of ordinary skill in the art to further provide the JP '357 as modified above, an additional step of sucking in air into the pipette so that air may also be discharged with the fluid components to provide bubbles to cause further mixing and stirring.

5. Claims 6 and 16, 26, and 27 are rejected under 35 U.S.C. 103(a) as being unpatentable over JP 62-184357 in view of Knobel 5482863 as applied to claims 1, 11 respectively above, and further in view of Makino et al 5555767 (all previously cited).

JP 62-184357 in view of Knobel 5482863 discloses all of the recited subject matter as defined within the scope of the claims with the exception of using a container with an inclined wall of the structural type recited in the claims.

The Makino et al reference shows examples which a pipette may be used to mix liquid in a container which may have vertical walls figure 2 or alternately with walls with an incline as see in figure 3 or 5, column 5, lines 26-32. Accordingly, absent any unexpected results, it is deemed that it would have been obvious to one of ordinary skill in the art to substitute for the type of container of the type used by JP '357 with a commonly known functional equivalent container which may hold materials for a pipette, such as the type of container having walls at an incline as shown by Makino et al so that liquid dispensed by the pipette may more easily flow down from the sidewalls for good stirring performance.

Response to Arguments

- 6. Applicant's arguments filed 11-06-2006 have been fully considered but they are not persuasive.
- 7. Applicant argues with regards to the combination of the teachings of JP '357 with Knobel '863. In the following arguments:

On page 7 applicant alleges that there is no reason to combine the references.

Applicant states:

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Applicants respectfully submit that there is no motivation to combine the references as alleged by the Examiner. JP '357 relies on the motion of the pipette in the vertical direction to create mixing of two separate liquids. JP '357 also relies on the motion of the pipette in the only vertical direction (not horizontally different position) to create mixing. But, in the claimed invention, stirring is carried out with the suction and discharge by automatic control at the horizontally different positions to obtain the unexpectedly excellent effects, which is different from JP '357.

- 8. Applicant further characterizes the Knobel reference as allegedly directed to a sole teaching of dislodging particles from a wall of a container and "fails to concern itself with the mixing of liquids [in] the container". Thus, alleges that there is no motivating to combine the references.
- 9. In response, in paragraph (12) of the Knobel reference it further states: "In addition, a solution already in the reaction vessel can be efficiently mixed with other solutions. ". Applicant's is statement and description of the teaching of the Knobel reference deemed in accurate.
 - Knobel discharges a reagent into a vessel to dislodge particles which have adhered to the wall of the otherwise empty vessel. The process in Knobel results in the particles being suspended in the reagent. Because the disclosure in JP '357 is not concerned with the suspension of particles, and because Knobel fails to concern itself with the mixing of liquids already present in the liquid-containing container, one of ordinary skill in the art would not be motivated to combine the references.

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10. Also on page 7, of the remarks, applicant alleges that the motivation discussed in the rejection is unsubstantiated. Applicant argues that "the JP '357 does not require that an additional procedure must be used to effectively mix the two fluids.

In response, It is noted that the JP '357 does not preclude any additional processing steps. Any further processing steps as gleaned to a person having ordinary skill in the art, when reviewing the prior art as a whole, and is permissible under 35 USC 103(a). The examiner recognizes that obviousness can only be established by combining or modifying the teachings of the prior art to produce the claimed invention where there is some teaching, suggestion, or motivation to do so found either in the references themselves or in the knowledge generally available to one of ordinary skill in the art. See In re Fine, 837 F.2d 1071, 5 USPQ2d 1596 (Fed. Cir. 1988) and In re Jones, 958 F.2d 347, 21 USPQ2d 1941 (Fed. Cir. 1992). In this case, burden evidence has been shown in the pages 3-7 above made in the rejection, the Knobel '863 reference shows to a person having ordinary skill in the art that it is desirable to inject the fluid from the pipette from two different positions thereby creating advantageous vortex flow action thus avoiding the need for a subsequent shaking operation to produce a desirable mixing effect. Thus, following the teachings of the Knobel '863 reference it is deemed that it would have been obvious to one of ordinary skill in the art to provide for the method taught by the JP '357 reference with an additional step of moving the pipette to a different location prior to ejecting the fluid from the pipette so that addition vortex flows are produced in the container in order to more effectively mixing effect.

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11. Applicant has not provided convincing arguments that the JP'357 in view of the Knobel '863 reference are not a prima fascia obvious over the instant claims.

Conclusion

- 12. The previously cited prior art made of record and not relied upon is considered pertinent to applicant's disclosure. The following disclose pipette devices which may repeatedly provide suction and dispensing and may be moved: Miyake et al 5174162, JP 09-297125, JP 09-171024, and JP01-212356, and JP 03-170046. Tanaka 5820824 is of the same family of JP 09 171024 or JP 2002-126985.
- 13. **THIS ACTION IS MADE FINAL.** Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

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14. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Tony G. Soohoo whose telephone number is (571) 272 1147. The examiner can normally be reached on 8AM-5PM, Tue-Fri.

The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

√ony G Soohoo

Primary Examiner

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